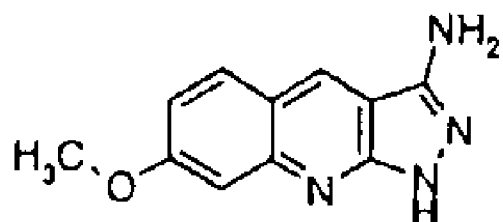
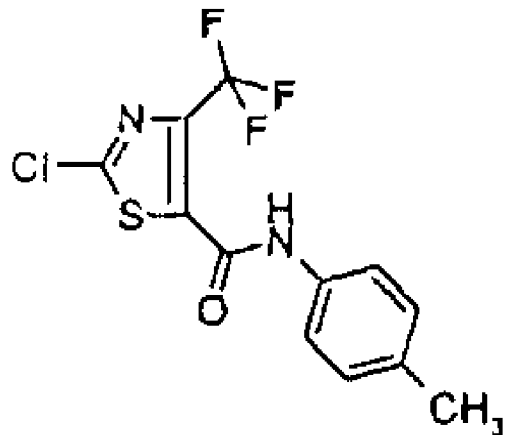
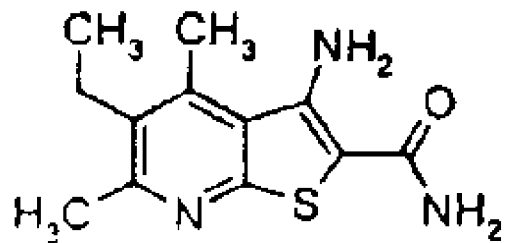
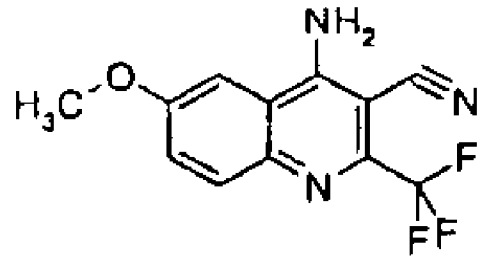


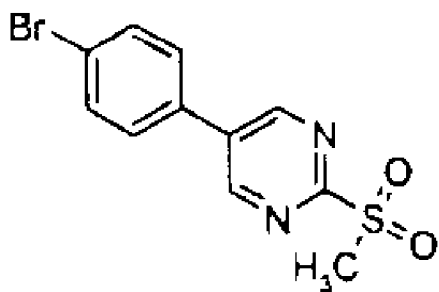
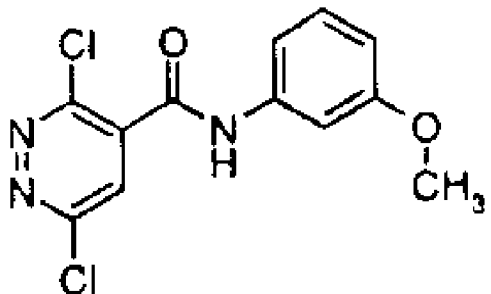
REPLACEMENT SHEET

Figure 4**4A****Code Name: 89246****Specs Name: AG-690/40701421****Chemical Name: 7-methoxy-1H-pyrazolo[3,4-b]quinolin-3-ylamine,****4B****Code Name: 91161****Specs Name: AP-501/40888738****Chemical Name: 2-chloro-N-(4-methylphenyl)-4-(trifluoromethyl)-1,3-thiazole-5-carboxamide,**

REPLACEMENT SHEET

Figure 4**4C****Code Name: 103833****Specs Name: AE-848/34435011****Chemical Name: 3-amino-5-ethyl-4,6-dimethylthieno[2,3-b]pyridine-2-carboxamide,****4D****Code Name: 104366****Specs Name: AG-687/25019010****Chemical Name: 4-amino-6-methoxy-2-(trifluoromethyl)-3-quinolinecarbonitrile,**

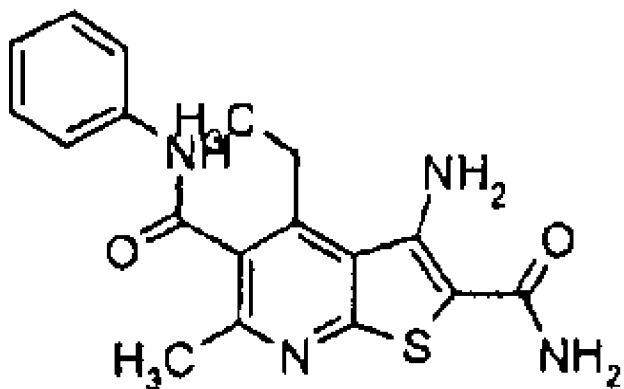
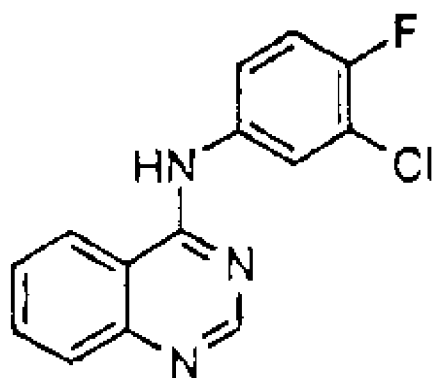
REPLACEMENT SHEET

Figure 4**4E****Code Name: 107129****Specs Name: AC-907/25005415****Chemical Name: -(4-bromophenyl)-2-(methylsulfonyl)pyrimidine****4F****Code Name: 107740****Specs Name: AF-399/40653810****Chemical Name: 3,6-dichloro-N-(3-methoxyphenyl)-4-pyridazinecarboxamide,**

REPLACEMENT SHEET

Figure 4**4G**

and

**Code Name: 75168****Specs Name: AE-848/34435026****Chemical Name: 3-amino-4-ethyl-6-methyl-N~5~-phenylthieno[2,3-b]pyridine-2,5-dicarboxamide,****4H****Code Name: 109020****Specs Name: AP-906/41641102****Chemical Name: N-(3-chloro-4-fluorophenyl)-N-(4-quinazolinyl)amine**